## INDEX

										PAG
Allen, C. W., Whole-sky:	statistics of ce	elestial o	bjects				***	***	***	38
Armagh Observatory, Rep	ort of proceed	lings of	***		***	***		***	•••	30
Associates deceased	*** ***	***	***	***	***					27
elected	***		***	***	***		***	***		38
auditors' report for 1953	***			***	***	***		***		28
strophysics: Electroma	agnetic field e	quations					Hall c	onducti	vity,	
J. H. Piddington								***		63
- The motion of ioniz	ed gas in com	bined m	agnetic.	electr	ic and	mechan		lds of fo	orce,	
J. H. Piddington										65
Baade, Walter, Announce	ment of Gold	Medal	award		***		***			
- Address on award	***	***	***	***						37
Presentation of Gold	d Medal						***			65
Barker, R., Report of his	observatory (	Cheshur	nt)				***			34
Beer, A., R. O. Redman	and G. G.	Vates	Photogr	anhie	and nl	notovisi				31
7 <sup>m</sup> -10 <sup>m</sup> stars in	the +IFO Sel	lected A	rege (ex	mmar	n)	1010115	****	B		27
Bernal, M. J. M., and H.	S W Massa	Mota	llic ami	moniur	n		***		***	17
Bray, R. J., The apparati	us function of	the Ov	ford sol	ar ener	etrosco	200		***		54
Busbridge, I. W., and D.										34
the Milne-Eddi										
Cambridge, Cavendish La		ort of c	nceed:	age of	***	***		•••		31
Cambridge, Cheemisteries	Deport of are	ort of pr	occeun	igs of	***	***	***	***		31
Cambridge Observatories,	val Observator	Stall	01	Harris	determ	inad n	hotogr	anhicall	v o*	3,
ape of Good Hope, Ro										61
the Cape Obser	vatory (ninete	enth list	)	***	***	***	***	***	***	
— Report of proceeding Carter Observatory, Welli	igs of			. 1:	- 6	4.4 8	***		***	30
arter Observatory, Well	ngton, N.Z., I	Report o	r proce	edings	or		- C -1	mm	***	34
atalogues, Kapteyn a	reas: Photog	graphic	and ph	otovisu	iai mag	initudes	01 7	-10	stars	
in the +15° Sel										27
Remarks on the rev										47
elestial mechanics:	Second-order	terms in	the h	gure of	Saturi	i, Sir E	laroia ,	jejjreys	***	43
hristchurch, N.Z., Geop.	hysical Observ	atory, R	eport o	t proce	eedings	ot		***	***	34
omets: Report on pro						***				36
ousins, A. W. J., and R										34
Das, A. K., Solar activity	y: Prominenc	ces (Rep	ort on	progres	s of as	tronom	y)	***		3.
David Dunlap Observator	y, Report of p	proceedi	ngs of			***				32
Davies, R. D., An analysis								ith solar	and	
terrestrial pheno	omena			***	***	***	***	***	***	7
Oodd, K. N., A possible Dunsink Observatory, Rep	mechanism fo	or binary	star fo	rmatio	n	***	***	***	***	66
Dunsink Observatory, Rep	port of proceed	dings of	***	***	***	***		***		32
clipses and Occultati										6
dinburgh, Royal Observa	ttory, Report	of proce	edings	of	***			***	***	30
dlén, Béngt, On the idea	ntification of	Ca xv ar	d Axr	v in the	e solar	corona	***	***	***	79
rrata	*** ***		***	***			***	***	***	50
Evans, S., Scale heights a	and pressures	in the u	pper at	mosph	ere from	m radio	-echo	observa	tions	
of meteors									***	(
Ewart, D. G., The const								m the	Cape	
photographic pr	roper motions	of 1983	o stars		***					41
least, M. W., The spect	roscopic doub	le-lined	binary	HD 77	7464	***		***	***	24
- and A. D. Thacker										6
				***						2
— elected				***	***			385, 50		-
Garstang, R. H., Interme	ediate couplin	g line st								1
Gascoigne, S. C. B., R. v.										
monochromatic										4
Cething P 7 D The	llimation es	or of the	Aim 7	Pennois	Circle					4
Gething, P. J. D., The co	de and Dr	or or the	Airy I	Tansit	Circle	***	***	***		2
Gifts to the General Fun							***	***	***	
to the Library	*** ***	***	•••		***	***	***	***	***	2
See also Presents an					c .				.1.1.	,
Gilbert, C., The stability										6:
Glasgow, University Obse	rvatory, Repo	rt of pro	oceedin	gs of	***	***	***			3

*								PAGE
Godlee Observatory, Manchester, Rep.	ort of proc	edings	of	***	***	***	***	346
Gold Medal, Announcement of awar				***	***	***	444	1
- Address on award of			***			***	***	370
Presentation		***	***	***		***	***	656
Greenwich, Royal Observatory, Mean		heliogr	aphic 1	atitude	s of su	nspots	in the y	
1950				***	***	***	***	134
Mean daily areas and heliograp			nspots	in the	years	1951 8	and 1952	610
Report of proceedings of						***	***	299
Hampstead Scientific Society Observa			oceedir	ags of	***	***		346
Hart, A. B., Motions in the Sun at	the photosp	heric l	evel.	IV. Th	e equa	torial i	rotation	and
possible velocity fields in th			***			***	***	17
Haughton, J. L., Report of his obser	vatory (Cha	rmout	h)	***	***	***	***	346
Heath, M. B. B., Report of his obser	rvatory (Ki	ngsteig	nton)	***	***	***	***	347
Heintz, W. D., Orbital elements of f	our visual l	oinaries		***	***	***	***	600
Herget, P., Minor planets (Report or			nomy)	***	***		***	358
Holborn, F. M., Report of his observ	atory (Peas	lake)	***	***		***	***	347
Hyderabad, Nizamiah Observatory, F	deport of pr	oceedi	ngs of	***	***	***	***	337
Instruments: The apparatus funct	ion of the	Oxford	solar	spectro	scope,	R. J.	Bray	540
—— The collimation error of the Ai						***	***	415
— The bending of a square plate or	n a spherica	l forme	r with	applica	tions to	o the p	hotograp	phic
plate of a Schmidt camera,	W. M. Sh	pherd	and D.	Raden	ković	***	***	210
Investments	***	***		***			***	282
Jackson, J. (Presidential Address), O	n the awar	d of the	e Gold	Medal	to Dr	Walte	r Baade	379
Jeffreys, Sir Harold, Second-order to	erms in the	figure	of Satu	ırn	***			433
Jodrell Bank Experimental Station, R				***		***	***	318
Johannesburg, Union Observatory, Re	port of pro	ceeding	gs of	***			***	334
Junior Members elected			***	***	***			, 617, 619
Kaiser, T. R., Theory of the meteor h	eight distri	bution	obtaine	ed from	radio-	echo o	bservation	
I. Shower meteors		***		***	***			39
Theory of the meteor height	t distributi	on ob	tained	from	radio-e	cho o	bservati	
II. Sporadic meteors		***	***	***	***	***	***	52
Klüber, H. von, Further measureme					ic field	of the	e Sun	242
Kodaikanal Observatory, Report of p			***		***	***	***	338
Kopal, Zdeněk, Photometric effects						***	***	10
Kopff, A., Remarks on the revision	-		ation to	0 N30	***	0.0.0	***	478
Layzer, D., Energy levels in Ca xv				***	***	***	***	692
London, University of, Observatory, 1					· ···	***	***	316
Magnitudes: Standard magnitude							Zaimu D	349
Magnitudes and colours of son								
- A photoelectric study of early						rsei, A	1. A. V	680
Bappu		***		***		-months	Dan	
—— Photographic observations of m						engths	, A. v. a	490
Woolley, S. C. B. Gascoign					the Co	- 6	C Vate	
— Magnitudes and colours of 123							G. Tute	
Malvern, Radar Research Establishm					***	***	•••	
Manchester, Godlee Observatory, Rep				***	***	***		
Massey, H. S. W., M. J. M. Bernal					odinge	at .	***	17:
Meetings of the Royal Astronom				-				
1954 January 8		***	***	***	***	***	***	27
1954 February 12 (Anniversary			***	***	***	***	***	
1954 February 12 (Annual Gen		-	***	***	***	***	***	. 0
1954 March 12		***	***	***	***	***	***	-0
1954 April 9		***	***	***	***	***	•••	
1954 May 14		***	***	***	***	***	***	50
37 1		***	***	***	***			61
D 1		•••	***	***	***		•••	61
Merton, G., Comets (Report on pro		···	۸	***	***	***	•••	36:
Mestel, L., The influence of stellar						***		43
Meteors, Meteoric Showers, Zoo								
atmosphere from radio-ecl						***		6
— Theory of the meteor heigh								
I. Shower meteors, T. R.								3
- II. Sporadic meteors, T.		***	***	***	***		***	5

		PAGE
Meteors, Meteoric Showers, Zodiacal Light: (cont.)		
- Meteor stream-widths and radiant deviations, Fred L. Whipple and Frances		
Moon: Orbit and Movements: Topocentric librations for an eclipse station, C.	A. Murray	676
Moore, Patrick A., Report of his observatory (East Grinstead)	*** ***	347
Mount Stromlo, Commonwealth Observatory, Report of proceedings of	***	340
Murray, C. A., Topocentric librations for an eclipse station	***	676
Myers, D. M., A. W. Rodgers and, Solutions of the negative Emden polytropes	***	
Narrative account of the state and activities of the Society during 1953 Nebulae: On the interpretation of the extragalactic red-shifts, G. J. Whitrow	***	275 180
Newton, H. W., Solar activity: Sunspots (Report on progress of astronomy)		358
Nizamiah Observatory, Hyderabad, Report of proceedings of		337
Norman Lockyer Observatory, Report of proceedings of		325
Obituary Notices:		-
Henry Howard Hammond	***	289
William Snyder Eichelberger		
Edwin Hubble		291
Armin Otto Leuschner		295
Observatories: Reports of proceedings of, see under place-names or observers'		.0.
Officers and Council for 1954	***	384
Ottawa, Dominion Observatory, Report of proceedings of  Ovenden, M. W., Two-colour photoelectric photometry of GO Cygni		326 569
—— A. E. Roy and, On the occurrence of commensurable mean motions in the so		
Oxford, University Observatory, Report of proceedings of		
Pain, The Rev. Harold, Bequest		286
Pain, The Rev. Harold, Bequest	*** ***	344
Piddington, J. H., Electromagnetic field equations for a moving medium with Hall co	onductivity	638
— The motion of ionized gas in combined magnetic, electric and mechanical fie		
Planets, their Satellites and Rings: Metallic ammonium, M. J. M. Bernal and	1 H. S. W.	
Massey	*** ***	172
Minor planets (Report on progress of astronomy), Paul Herget	***	358
— Second-order terms in the figure of Saturn, Sir Harold Jeffreys Plaskett, H. H., Motions in the Sun at the photospheric level. V. Velocities of gr	ranules and	
of other localized regions	01, 502, 61	7, 619
Pretoria, Radcliffe Observatory, Report of proceedings of		334
Pretoria, Radcliffe Observatory, Report of proceedings of Progress and present state of the Society in 1951		281
Przybylski, A., The maximum effect of convection in stellar atmospheres on the	e observed	
properties of stellar spectra. II	***	406
Radcliffe Observatory, Pretoria, Report of proceedings of		001
Radenković, D., W. M. Shepherd and, The bending of a square plate on a spherical f		. 210
applications to the photographic plate of a Schmidt camera  Reddish, V. C., Colour-magnitude arrays in the clusters Tombaugh 5, NGC 7789,		
and NGC 2682		-0-
Redman, R. O., A. Beer and G. G. Yates, Photographic and photovisual maj	gnitudes o	f
7 <sup>m</sup> -10 <sup>m</sup> stars in the +15° Selected Areas (summary)		
- and Z. Suemoto, Temperature and turbulence in the chromosphere		. 524
Riverview College Observatory, Report of proceedings of		. 341
Rodgers, A. W., and D. M. Myers, Solutions of the negative Emden polytropes		
Roy, A. E., and M. W. Ovenden, On the occurrence of commensurable mean mo		
solar system	***	
St. Andrews, University Observatory, Report of proceedings of		
Seaton, M. J., Electron temperatures and electron densities in planetary nebulae Sellers, F. J., Report of his observatory (Muswell Hill)	*** **	
Shepherd, W. M., and D. Radenković, The bending of a square plate on a spher		
with applications to the photographic plate of a Schmidt camera		
Smyth, M. J., Photoelectric investigations of solar corpuscular radiation. I		
Photoelectric investigations of solar corpuscular radiation. II		
Solar system. Planetary System: On the occurrence of commensurable mean	motions in	
the solar system, A. E. Roy and M. W. Ovenden		. 232
Special Funds		
Spectra of Stars and Nebulae: Note on the spectra of K-type dwarfs in the		
and K, M. W. Feast and A. D. Thackeray		635
The maximum effect of convection in stellar atmospheres on the observed p		
stellar spectra. II. Antoni Przybylski	*** **	. 400

Spectra of Stars and Nebulae: (cont.)  — Colour-magnitude arrays in the clusters Tombaugh 5, NGC 7789, NGC 1528 at	nd
NGC 2682, V. C. Reddish	5
— Solutions of the negative Emden polytropes, A. W. Rodgers and D. M. Myers — Field reversal in magnetic variable stars, P. A. Sweet	6
The helium star HD 168476, A. D. Thackeray	5
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Spectroscopy and Spectrophotometry: On the intensities of interlocked multiplet lin	
in the Milne-Eddington model, I. W. Busbridge and D. W. N. Stibbs	***
- Intermediate coupling line strengths, R. H. Garstang	1
stars. Double and Multiple: A possible mechanism for hinary star formation, K. N. Do	dd (
— The spectroscopic double-lined binary HD 77464, M. W. Feast	2
— Orbital elements of four visual binaries, W. D. Heintz	6
Photometric effects of reflection in close binary systems, Zdeněk Kopal	1
,	of 5
— On the development of the Fe I chromospheric lines during the 1951 eclipse 31 Cygni, Anne B. Underhill	5
D 11 / / / / / / / / / / / / / / / / / /	3
stars. Fixed Stars. Stellar Astronomy: Whole-sky statistics of celestial object	
C. W. Allen	
stars, Parallaxes and Proper Motions of: Stellar parallaxes determined photographical	
at the Cape Observatory (Nineteenth list), Cape of Good Hope, Royal Observator	ry (
Steavenson, W. H., Report of his observatory (Cambridge)	
stellar Clusters, Nebulae, Milky Way: The stability of a spherically symmetric cluster	of
	*** 1
- Colour-magnitude arrays in the clusters Tombaugh 5, NGC 7789, NGC 1528 at	
NGC 2682, V. C. Reddish	
Electron temperatures and electron densities in planetary nebulae, M. J. Seaton	
On the interpretation of the extra-galactic red-shifts, G. J. Whitrow	
— A study of the equilibrium of globular clusters, R. v. d. R. Woolley  Relaxation of stellar velocities, R. v. d. R. Woolley	
— Relaxation of stellar velocities, R. v. d. R. Woolley Stibbs, D. W. N., I. W. Busbridge and, On the intensities of interlocked multiplet lines	
the Milne-Eddington model	
Stoy, R. H., A. W. J. Cousins and, Standard magnitudes (Report on progress of astronom	y)
Sun: An analysis of bursts of solar radio emission and their association with solar as	nd
terrestrial phenomena, R. D. Davies	***
- Further measurements to detect a general magnetic field of the Sun, H. von Klüber	
- Motions in the Sun at the photospheric level. V. Velocities of granules and of oth	
Photoslostics investigations of solar accounting a distingt I M 7 Smooth	***
— Photoelectric investigations of solar corpuscular radiation. I. M. J. Smyth  — Photoelectric investigations of solar corpuscular radiation. II, M. J. Smyth	
Sun, Chromosphere and Prominences: Solar activity (Report on progress of astronomy	
A. K. Das	***
- Temperature and turbulence in the chromosphere, R. O. Redman and Z. Suemoto	
Sun, Photosphere: Motions in the Sun at the photospheric level. IV. The equator	
rotation and possible velocity fields in the photosphere, A. B. Hart	
V. Velocities of granules and of other localized regions, H. H. Plaskett	
Sun, Spectra of External Envelope: On the identification of Ca xv and A xiv in t	
solar corona, Bengt Edlén	***
	***
Sunspots and Faculae: Mean areas and heliographic latitudes of sunspots in the year	
1950, Royal Greenwich Observatory	***
- Mean daily areas and heliographic latitudes of sunspots in the years 1951 and 195	
Royal Greenwich Observatory	
— Solar activity (Report on progress of astronomy), H. W. Newton	***
Sweet, P. A., Field reversal in magnetic variable stars	***
Sydney Observatory, Report of proceedings of	
Tannahill, T. R., Star-streaming from the stars of spectral type B	
Star-streaming from the proper motion of the A-type stars of the Boss General Catalog	
Thackeray, A. D., The helium star HD 168476	
14 W P . 1 1	***
Treasurer's accounts for 1953	

		PAGE
Trust Funds		286
Underhill, Anne B., On the development of the Fe I chromospheric lines during	the 1951	
1: 6 0 :		558
Universe: The constants of the star-streams and of the velocity ellipsoid from		
photographic proper motions of 19839 stars, D. G. Ewart		467
- The influence of stellar radiation on the rate of accretion, L. Mestel		437
Star-streaming from the stars of spectral type B, T. R. Tannahill		
- Star-streaming from the proper motion of the A-type stars of the Boss General C		
m n m 1:11		593
On the state of th		180
Vainu Bappu, M. K., A photoelectric study of early-type supergiants around h and		
- Magnitudes and colours of some members of the Perseus cluster		687
J. D. W. U. D. M. to (D		360
de Vaucouleurs, A., R. v. d. R. Woolley, S. C. B. Gascoigne and, Photographic obs		
		490
Tree to be a second to the sec		330
W. W W. Z. C Ol		345
Whipple, Fred L., and Frances W. Wright, Meteor stream-widths and radiant devia		229
THE CAN COLD IN COLD THE COLD		180
TITLE TO DESCRIPTION OF THE PROPERTY OF THE PR		347
Will II D D . Cli t . (D t t . t)		348
Woolley, R. v. d. R., A study of the equilibrium of globular clusters		2
D. I		514
- S. C. B. Gascoigne and A. de Vaucouleurs, Photographic observations of mono		
	JIII OIIIACIC	490
Wright, Frances W., Fred L. Whipple and, Meteor stream-widths and radiant devia	ations	
Yates, G. G., Magnitudes and colours of 123 stars in the neighbourhood of the Sun		0
A. Beer, R. O. Redman and, Photographic and photovisual magnitudes of		
stars in the +15° Selected Areas (summary)	/ -10	271
stats in the +15 beleeted Ateas (summary)	•••	-/-